

4 year  
guarantee



Operating manual

QUALITY MADE IN  
**GERMANY**

We would like to congratulate you on the purchase of your Pro-Aqua room cleaning systems.

You have acquired a product that combines technical perfection and functionality with a high degree of user comfort and modern design.

Please read the tips and instructions in this operating manual carefully to ensure that you can enjoy your Pro-Aqua room cleaning system for many years to come.

## CONTENTS

### Page

3–4	Standard accessories – the integral components
5	Preparation
5	Basic functions
6	Cleaning with standard accessories
7	Other functions
8	Care and storage
8–10	Special accessories
11	Safety instructions

## TECHNICAL DATA

Voltage ..... 230 V – 50 Hz

Power output ..... max. 1000 Watt continuous control

Water tank ..... 3 litres

Maximum pressure ... 4 bar

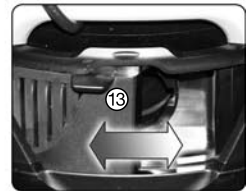
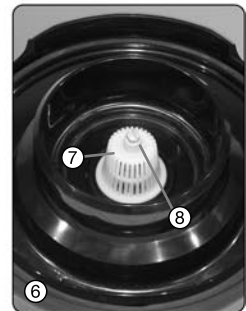
Pump ..... 230 V – 50 Hz

Outer dimensions (length x width x height)

approx. 34.9 x 36.5 x 46.6 cm



Arguk environmental laboratory:  
„Suitable for allergy sufferers!“



1. Pro-Aqua ON/OFF switch
2. Pump ON/OFF switch
3. Motor control
4. Socket
5. Spray extraction kit connection
6. Motor head
7. Separator
8. Fixing nut
9. Water tank
10. Closure cap
11. Suction fitting
12. Chassis and accessory holder
13. Air exhaust grid (rear)
14. Connection for fresh water tank (rear)

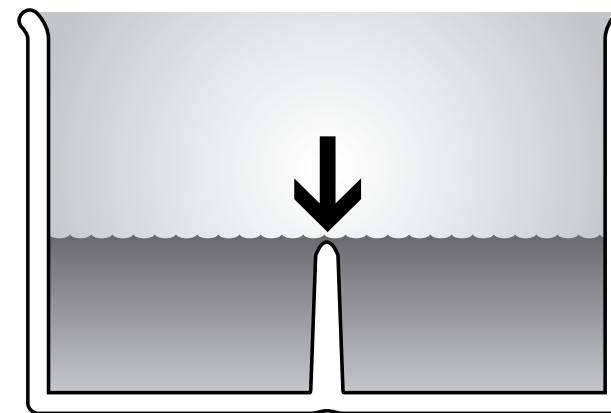
## STANDARD ACCESSORIES – THE INTEGRAL COMPONENTS



## PREPARATION

- Fill the water tank with water until the pin is slightly covered with water. Your Pro-Aqua cleaning system needs this water volume for all functions.
- Ensure that the separator is correctly secured.
- Mount the motor head on the water tank and secure it.
- Please ensure when using perfumed oils that these are poured directly into the filled tank.

**Use only perfumed oils from the Pro-Aqua range.** The manufacturer bears no liability for damage caused through the use of other perfumed oils.



## BASIC FUNCTIONS

### Air cleansing

Position the Pro-Aqua in the room and let it run for a few minutes (time depends on the room size). Vacuumed dust particles and odours are mixed with the water.

The freshly-cleaned air is expelled again through the air exhaust outlet. A few drops of perfumed oil can be added to the water in the tank if desired. Your rooms will be filled with a pleasant odour within a few minutes.



## Natural hair brush

The natural hair brush is particularly suitable for thorough and careful cleaning of smooth surfaces and carpets.

## Crevice nozzle

This attachment facilitates cleaning in spots which until now have been difficult to reach.

## Upholstery nozzle

The small and reliable attachment for all soft and scratch-resistant surfaces (e.g. upholstery). It facilitates surface vacuuming in spots that are difficult to reach, without sacrificing positive handling characteristics.

## Dusting brush (round)

The round dusting brush is suitable for cleaning plants and other delicate objects. Attach the dusting brush directly to the handle and open the air control to enable particularly gentle vacuuming.

## Dusting brush (rotatable)

The small, handy dusting brush with the rotatable head facilitates vacuuming in spots that are difficult to reach.

## Drain adapter

The Pro-Aqua blast function in this powerful standard accessory enables the removal of blockages in drains.

## Suction/Blast nozzle with flexible tube

Our multifunction attachment is particularly effective for blowing out air mattresses, paddle pools or similar. It is ideal for cleaning heating radiators when combined with the flexible tube.

## Hygiene & care agent

This product has been specially developed for use with the Pro-Aqua air and room cleaning system. It disinfects and cleanses the air.

## Blast function

Ideal for blowing out blocked drains or drying objects. Open the air exhaust outlet and fit the suction hose to this position (Fig. 1).



(Fig. 1)

## Vacuuming

Place the objects to be cleaned (cushions, duvets, cuddly toys, etc.) in the vacuum bag, attach the dusting brush, switch on the Pro-Aqua and vacuum the air up completely (Fig. 2). Now remove the hose and fit it to the air exhaust outlet (blast function). Blow fresh air into the vacuuming bag. Everything smells fresh again!

**IMPORTANT!** The Pro-Aqua should not be switched off when vacuuming.



(Fig. 2)

## Wet vacuuming

Commence with an empty water tank for wet vacuuming and vacuum the water up with the Pro-Aqua hose (Fig. 3). Ensure that the water tank is not overfilled! The hose should be cleaned and dried after each wet vacuuming. Vacuum clean water in for this purpose, then fit the hose to the air exhaust outlet and push the hand piece into the suction fitting. Now let the Pro-Aqua run for approx. 2 – 3 minutes and blow the hose dry (Fig. 4). It can then be used again for all other work.



(Fig. 3)

**Warning: Do not vacuum water with the electrical nozzle or hose!**



(Fig. 4)

## CARE AND STORAGE

Please follow these instructions after every use:

1. Pull out the mains power plug first.
2. Drain dirty water from the water tank and then clean and dry the water tank.
3. Clean the base of the motor head with a damp cloth and then dry it.
4. Remove the separator (see Page 3), clean it thoroughly and mount it again. Ensure that the separator engages correctly in the guide groove during this and secure it with the nut.
5. Never switch off your Pro-Aqua room cleaning system when it is filled with water or damp. Do not close the closure caps, but open the head slightly with their assistance (Fig. 5) to allow the water tank to dry completely.



(Fig. 5)

## SPECIAL ACCESSORIES



### Switchable floor nozzle

The switchable floor nozzle is particularly suitable for thorough and careful cleaning of smooth surfaces and carpets.



### Hand turbo nozzle

For particularly gentle and thorough cleaning of upholstery, car seats, etc.



### Floor wiper

Ideally suitable for hard floors and tiles. Vacuuming and wet wiping in a single operation!

## SPECIAL ACCESSORIES



### Pro-Aqua Squeegee

Ideal for wet cleaning of smooth surfaces, such as tiles, PVC, linoleum, etc.



### Window cleaner

Thorough cleaning of all window surfaces without cleaning agents.



### Stain remover

Removes stubborn stains. Apply by spraying, allow it to work in briefly and vacuum with the spray extension kit.



### Air freshner

The Pro-Aqua air freshner neutralises unpleasant odours, bacteria and contaminated air. Contaminated air is vacuumed and cleaned or scented air flows back out.



### Battery sweeping brush

Ideal for quick intermediate cleaning. It is equipped with an ergonomic handle and high-performance battery.

## SPECIAL ACCESSORIES

### Spray extension kit

This specially-developed spray extension kit enables you to achieve a particularly high degree of cleanliness when dealing with extremely dirty upholstery or carpets. The cleaning agent is sprayed under pressure onto the upholstery or carpet and binds dirt together. The large volume of air flowing through the system now absorbs the moisture and dirt. Most stubborn stains and dirt can thus be dissolved and removed again.



### Here's how it works:

1. Fill the fresh water tank with lukewarm water, add two closure caps of Pro-Aqua cleaning agent ⑦ and position on the chassis.
2. Press the cover on the fresh water tank and push the other side of the hose into the side opening on the Pro-Aqua.
3. Attach the tube or upholstery to the handle, connect the hose and secure the water supply hose to the valve.
4. Switch on the pump (water sprays when the button is pressed) and then clean.
5. Set the motor to max. output and vacuum.

### Warning: use only Pro-Aqua cleaning agents!

1. Large carpet nozzle
2. Extension tube
3. Extraction hose
4. Handle
5. Small upholstery nozzle
6. Fresh water tank
7. Pro-Aqua cleaning agent



## IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic precautions should always be followed, including the following:

### READ ALL INSTRUCTIONS BEFORE USING THE PRO-AQUA CLEANING SYSTEM

#### WARNING

To reduce the risk of fire, electric shock or injury:

1. Do not leave appliance when plugged in. Unplug from outlet when not in use and before servicing.
2. Use indoors only.
3. Do not allow to be used as a toy. Close attention is necessary when used by or near children.
4. Use only as described in this manual. Use only manufacturer's recommended attachments.
5. Do not use with damaged cord or plug. If appliance is not working as it should, has been dropped, left outdoors or dropped into water, return it to a service-center.
6. Do not pull or carry by cord, use cord as a handle, close a door on cord, or pull cord around sharp edges or corners. Do not run appliance over cord. Keep cord away from heated rooms.
7. Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
8. Do not handle plug or appliance with wet hands.
9. Keep hair, loose clothing, fingers and all parts of body away from openings and moving parts.
10. Turn off all controls before unplugging.
11. use extra care when cleaning on stairs.
12. Do not use to pick up flammable or combustible liquids, such as gasoline, use in areas where they may be present.
13. This appliance is provided with double insulation. Use only identical replacement parts. See instructions for Servicing of Double-Insulated Appliances.
14. Do not pick up anything that is burning or smoking, such as cigarettes, matches, or hot ashes.
15. Do not use without water as filter in the water pan.
16. Always turn off this appliance before connecting or disconnecting electro brush.
17. This unit is intended for attended operation only.

### SAVE THESE INSTRUCTIONS

#### SERVICING OF DOUBLE-INSULATED APPLIANCES

A double-insulated appliance is marked with one or more of the following:

The words "DOUBLE INSULATION" or "DOUBLE INSULATED" or the double insulation symbol square within a square.

In a double-insulated appliance, two systems of insulation are provided instead of grounding. No grounding means is provided on a double-insulated appliance, nor should a means for grounding be added to the appliance. Serving a double-insulated appliance requires extreme care and knowledge of the system, and should be done by qualified service personnel.

Replacement parts for a double-insulated appliance must be identical to the parts they replace.